Alkoxysilane containing coating compositions

Also published as: Publication number: EP1006132 (A1) 2000-06-07 Publication date: EP1006132 (B1) GROTH STEFAN DR [DE]; HALPAAP REINHARD DR IDEI: Inventor(s): US6281322 (B1) MECHTEL MARKUS DR [DE]; SCHMALSTIEG LUTZ DR 🔁 JP2000169790 (A) [DE]; YESKE PHILIP E DR [DE] ES2234200 (T3) Applicant(s): BAYER AG [DE] DF19855999 (A1) Classification: - international: C09D175/00: C08G18/28: C08G18/75: C08G18/79: more >> C09D5/02; C09D175/04; C09D175/00; C08G18/00; C09D5/02; C09D175/04; (IPC1-7): C08G18/28; C08G18/75; Cited documents: C08G18/79: C09D175/04 US4640868 (A) C08G18/28D5C; C08G18/28D8N; C08G18/75D; - European: EP0498442 (A1) C08G18/79D4; C09D175/04 US4625012 (A) Application number: EP19990123239 19991126

Abstract of EP 1006132 (A1)

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Lacquer preparations in which the solid lacquer contains 40-100 wt.% specified alkoxysilyl-functional polyisocyanate-polyurea are new. The lacquer preparations in which the solid lacquer contains 40-100 wt % alkoxysilyl-functional polyisocyanate-polyurea are prepared from: (A) a polyisocyanate (mixture) containing at least 50 wt.% of 4.4-diisocyanateodicyclohexylmethane polyisocyanates, having a mean NCO-functionality of 2.5-5.5, an isocyanate group content of 11.0-20.0 wt.%, and a disocyanate monomer content of less than 10 wt.%; (B) at least 0.7 equivalents (with respect to isocyanate groups) of aminosilanes of formula (I): (RO)nY(3-n)Si-CH2CH2CH2-NHZ (I) where: R = Me, or Et; Y = Me; Z = H. 1-12C alkvl, CH2CH2CH2-Si(RO)nY(3-n); n = 1-3; and (C) optional other compounds reactive to isocyanate groups.; Independent claims are included for: (1) lacquer preparations containing 20-50 wt.% on the solid lacquer of silane of formula (II): QSi(OX)3 (II) where: X = Me, Et, isopropyl, Bu; Q = H, 1-8C alkyl, phenyl, methoxy, ethoxy, 3-glycidyoxy-propyl or a hydrolyzate/condensate obtained from it; (2) a lacquer preparation based on (A) to (C) above consisting of a sol-gel lacquer system.

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